



CBHPD68MLD Datasheet

Product Revision: Rev A

www.winford.com

Cable -- 68-Pin Half-Pitch DSUB to Flying Leads

Product Description

The CBHPD68MLD features a Male HPDSUB connector on one end and 8 inch flying leads on the other end. The cable is built with foil and braid shielding, a drain wire, twisted pair wiring, and overmolded ends.



Product Specifications

Wire	28 AWG, 34 twisted pairs (68 signal conductors)
Wire Shielding	Aluminum Mylar foil shield and braid shield, with drain wire
Cable Color	Beige
Connector	Male 68-Pin Half-Pitch DSUB, overmolded shell with strain relief, #2-56 thumb screws
Flying Leads	8 inch length flying leads; cable jacket stripped away; shielding and drain wire still in place
Cable Lengths	12 feet (CBHPD68MLD-12)

Twisted Pairs

Brown	1		Black	13		White/Red	25	
Brown/White	35		Black/White	47		White/Blue	59	
Red	2		Red/White	14		White/Yellow	26	
Red/Black	36		Red/Blue	48		White/Green	60	
Orange	3		Yellow/Red	15		Orange/White	27	
Orange/Black	37		Yellow/Blue	49		Yellow/White	61	
Pink	4		Pink/Red	16		Orange/Green	28	
Pink/Black	38		Pink/Blue	50		Yellow/Green	62	
Yellow	5		Pink/Yellow	17		Orange/Blue	29	
Yellow/Black	39		Pink/White	51		Purple/Blue	63	
Green	6		Green/Blue	18		Light Blue/White	30	
Green/Black	40		Light Green/Red	52		Light Green/White	64	
Light Green	7		Green/White	19		Blue/Black	31	
Light Green/Black	41		Light Green/Blue	53		Purple/Black	65	
Blue	8		Light Green/Yellow	20		Blue/Red	32	
Blue/White	42		Light Green/Green	54		Purple/Red	66	
Light Blue	9		Light Blue/Red	21		Purple/Green	33	
Light Blue/Black	43		Light Blue/Blue	55		Pink/Green	67	
Purple	10		Light Blue/Yellow	22		Purple/Yellow	34	
Purple/White	44		Light Blue/Green	56		Grey/White	68	
Grey	11		Grey/Red	23			SH	
Grey/Black	45		Grey/Blue	57				SHIELD
White	12		Grey/Yellow	24				
White/Black	46		Grey/Green	58				

Stocked Part Numbers

The following part numbers represent standard options and are stocked:

- CBHPD68MLD-12

Notices

1. Drawings and specifications are subject to change without notice.
2. Winford Engineering, LLC does not authorize any of its products for use in military, medical or other life-critical systems and/or devices. Life-critical devices/systems include devices or systems which, a) are intended for surgical implantation into the body, or b) support or sustain life and whose failure to perform can be reasonably expected to result in injury. Winford Engineering, LLC products are not designed with the components required, and are not subject to the testing required to ensure a level of reliability suitable for the treatment and diagnosis of people. Winford Engineering, LLC shall not be held responsible or liable for damages or injury that occur as a result of the use of this product.